

Seventeen famous jazz 'standards'
arranged for the classical guitar

JAZZ

FOR THE

CLASSICAL GUITAR

Arranged by John Zaradin.

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IN A MELLOW TONE

By Duke Ellington

Medium tempo.

The musical score is written for a single melodic line on a treble clef staff in 4/4 time, with a key signature of two sharps (F# and C#). The score is divided into five systems, each with a specific chord progression indicated by labels above the staff:

- System 1:** Chords B⁷ and E⁷. The melody begins with a quarter rest, followed by a half note G#4, a quarter note A4, and a half note B4. The B⁷ chord is sustained for two measures, then the melody moves to E5 for the E⁷ chord.
- System 2:** Chords A, A^(MA7), and E^{M11}. The melody starts with a half note A4, a quarter note B4, and a half note C#5. The A^(MA7) chord is sustained for two measures, then the melody moves to E5 for the E^{M11} chord.
- System 3:** Chords A⁷ and D^(MA7). The melody begins with a quarter rest, followed by a half note A4, a quarter note B4, and a half note C#5. The A⁷ chord is sustained for two measures, then the melody moves to D5 for the D^(MA7) chord.
- System 4:** Chords D^{M1}, A^(MA7), and G⁷. The melody starts with a half note A4, a quarter note B4, and a half note C#5. The D^{M1} chord is sustained for two measures, then the melody moves to A5 for the A^(MA7) chord, and finally to G5 for the G⁷ chord.
- System 5:** Chords F#⁷ and B⁷. The melody begins with a quarter rest, followed by a half note A4, a quarter note B4, and a half note C#5. The F#⁷ chord is sustained for two measures, then the melody moves to B5 for the B⁷ chord.

E E⁷ B⁷

E⁷ A^(MA7)

E^{M11} A⁷ D^(MA7)

D⁷

A⁶ G⁷ F#⁷ B⁷

E⁷ A^{ADD9} F#^{Mi7} B⁷ E^{7(b9)} A⁶

BLUESETTE

Music by Jean 'Toots' Thielemans

Jazz waltz. Light, medium tempo.

Chord progression and musical notation for "Blue Sette":

Chords: G, F#m7(♭5), B7, Em7, A7(♭9), Dm7, G7, C(ma7), Dm7, D♭7, Cm7, F7, B♭(ma7), Gm7, B♭m7, E♭7, A♭(ma7).

The musical notation is written in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The melody consists of eighth and quarter notes, often beamed together. The bass line is primarily composed of chords, with some eighth notes in the final measures. The chords are indicated by letters and symbols above the staff, such as G, F#m7(♭5), B7, Em7, A7(♭9), Dm7, G7, C(ma7), Dm7, D♭7, Cm7, F7, B♭(ma7), Gm7, B♭m7, E♭7, and A♭(ma7). The notation includes various musical symbols like stems, beams, and accidentals (sharps, flats, naturals) to indicate pitch and rhythm.

Ami⁷ D⁷

1. Bmi⁷ Bb⁷ Ami⁷ D⁷ D7(b5)

2. Bmi¹¹/E E⁷

Ami⁷

D⁷ G(ma7)

D7(#9) D⁷ Bmi⁷ Ami⁷ Ab(ma7) G(ma7)

MOOD INDIGO

Words & Music by Duke Ellington, Irving Mills
& Albany Bigard

Contrast the slow "bluesy" first section with a lighter feeling and slightly faster tempo in the second.
Keep the melody sustained on top of the chords.

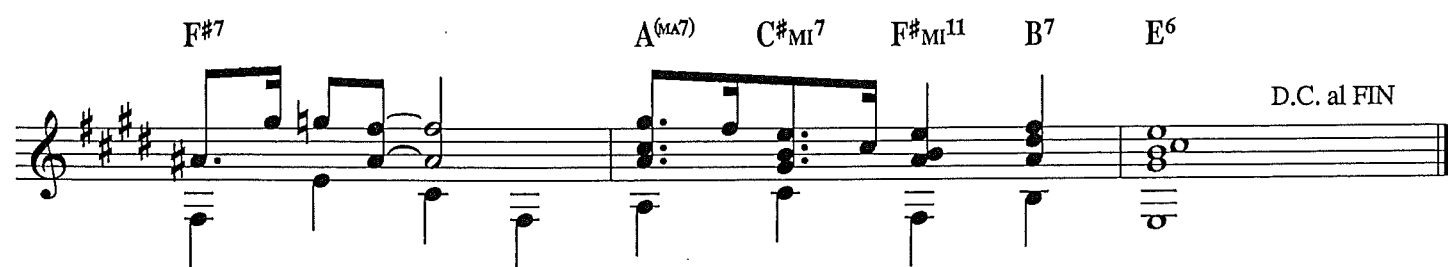
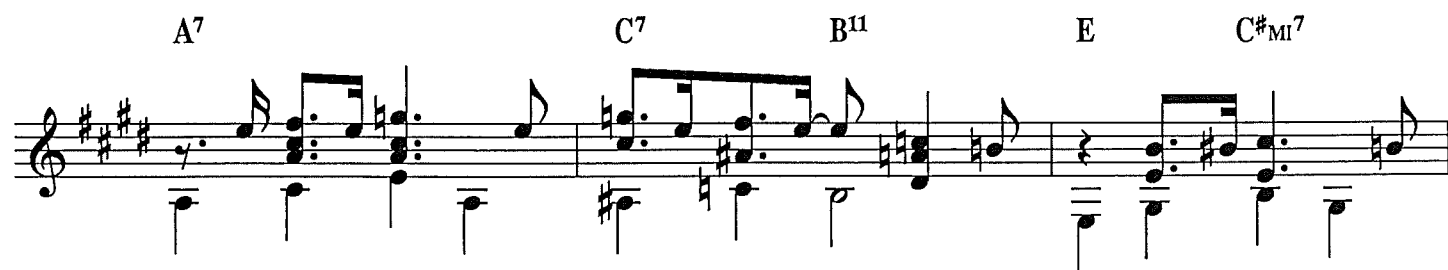
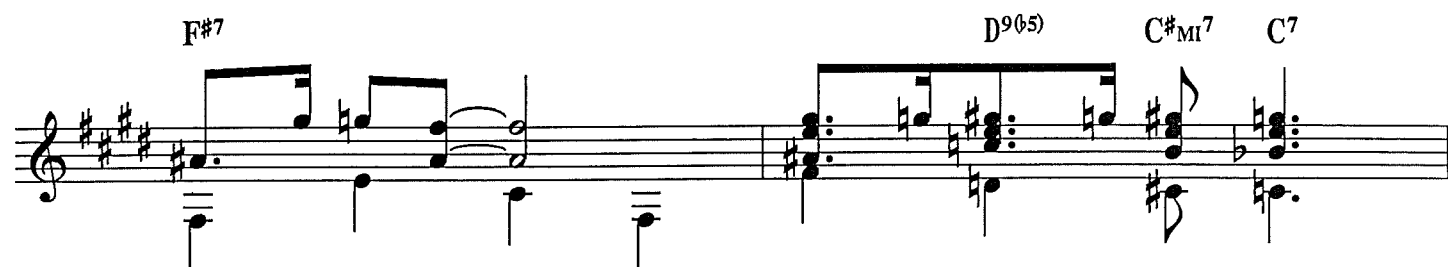
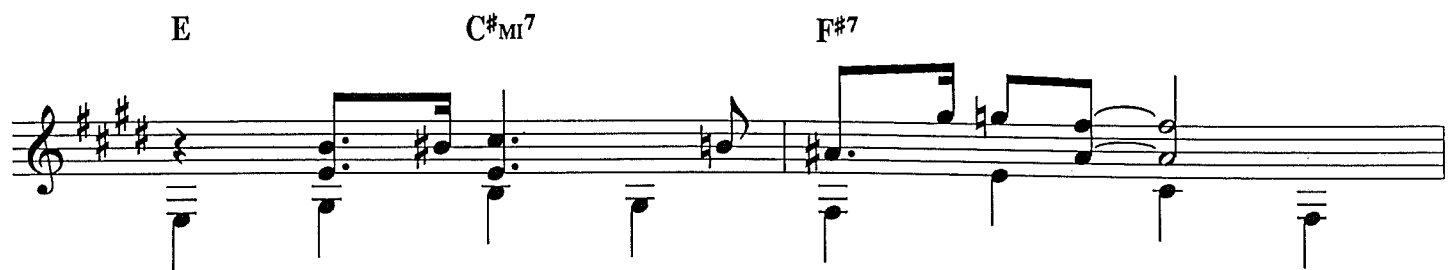
Chord progression for the first system: E⁶, C^{#m}7, F^{#7}, A⁶, B⁷⁺.

Chord progression for the second system: E^(ma7), B¹³, B⁷, E⁶, C^{#m}7, F^{#7}.

Chord progression for the third system: C⁷, C^{9(b5)}, B⁷, E¹¹, F^{#7}.

Chord progression for the fourth system: E⁷, F^{#m}7, F^(ma7), E^{11(b5)}, D^{#m}7(b5), B⁷⁺.

Chord progression for the fifth system: E⁶, C^{#m}7, F^{#7}, A⁶, B⁷⁺, E⁶. FIN (2nd. time)

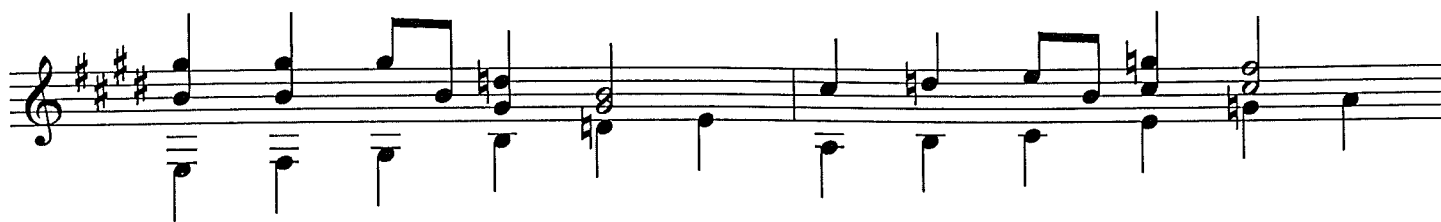
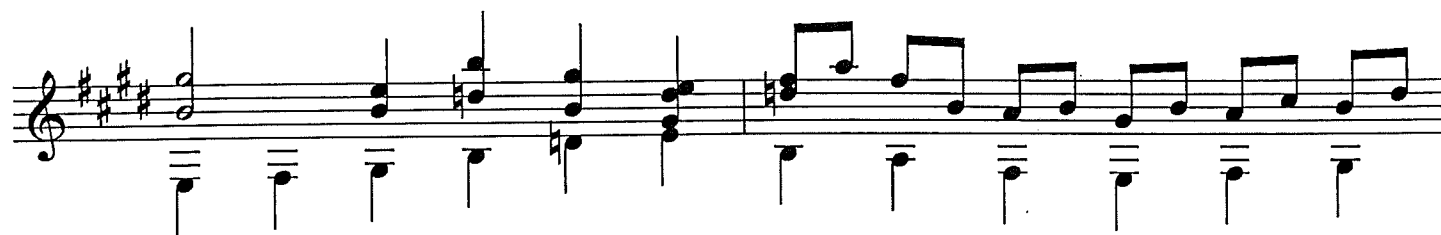
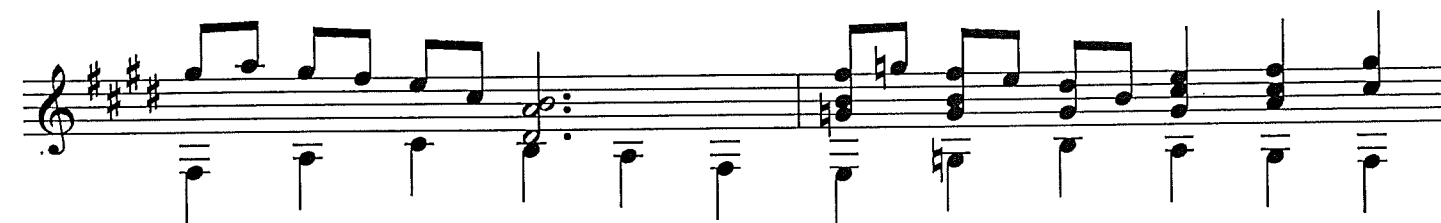


WEST COAST BLUES

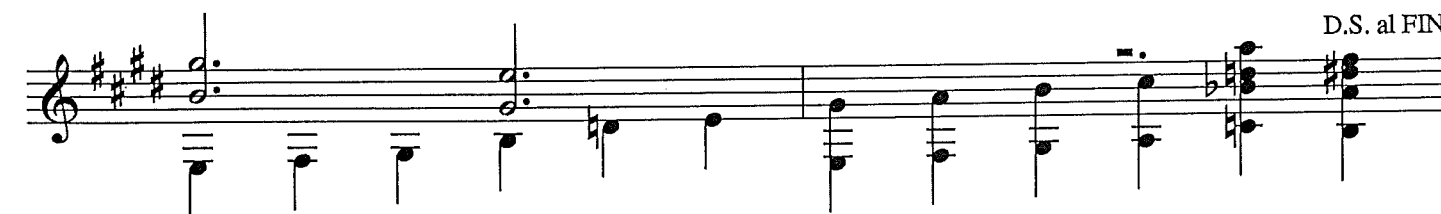
By Wes Montgomery

12 Bar Blues. Medium tempo. Play with swing without exaggerating the '3' feel.
Use the second section as a sample for inventing further improvisations.

The musical score is written for guitar in E major (three sharps: F#, C#, G#) and 4/4 time. It consists of six systems of a treble and bass staff. The first system begins with a 6/4 time signature and a repeat sign. Chord changes are indicated above the staff: E7 (measures 1-4), D7 (measures 5-8), and E7 (measures 9-12). The second system has E7 (measures 1-4), F#m7 (measures 5-8), and Bb7 (measures 9-12). The third system has A7 (measures 1-4), E7 (measures 5-8), and A7 (measures 9-12). The fourth system has E7 (measures 1-4), B7 (measures 5-8), and A7 (measures 9-12). The fifth system has E7 (measures 1-4), B7 (measures 5-8), and A7 (measures 9-12). The sixth system has E7 (measures 1-4), B7 (measures 5-8), and A7 (measures 9-12). The score includes various musical notations such as triplets, slurs, and a repeat sign. The piece concludes with a double bar line and the text '(FIN)'.

E⁷A⁷E⁷Bm⁷E⁷A⁷E⁷F#m⁷B⁷Em⁷A⁷E⁷A⁷C⁷B⁷

D.S. al FIN



THE BIRTH OF THE BLUES

Words & Music by De Sylva, Brown & Henderson

Play at a medium swing, dance style tempo with a clear bass line.

Chord progression and musical notation for "The Birth of the Blues":

Chords: C⁶, C^{#o}, DMI⁷, D^{#o}, EMI⁷, E⁷, F^(MA7), F^{#o}, G⁷, C, AMI⁷, F, D⁹, D^{b9}, G⁹, C⁶, C^{#o}, DMI⁷, D^{#o}, EMI⁷, E⁷, F^(MA7), F^{#o}, G⁷, C⁶, F^(MA7), G⁷, C⁶.

The musical notation is written on a single staff in 4/4 time. It features a series of chords and melodic lines. The chords are indicated above the staff, and the melodic lines are written below. The notation includes various musical symbols such as notes, rests, and accidentals. The piece is in a medium swing, dance style tempo.

E F E F E F¹¹

A musical staff in treble clef with a key signature of one sharp (F#). The notes are E4, F4, E4, F4, E4, F4, and F#4. The chords are E, F, E, F, E, F, and F¹¹.

E E⁷ F#m⁷

A musical staff in treble clef with a key signature of one sharp (F#). The notes are E4, E4, E4, E4, E4, E4, and F#4. The chords are E, E⁷, and F#m⁷.

A⁷ D⁷ G⁷

A musical staff in treble clef with a key signature of one sharp (F#). The notes are A4, D4, G4, A4, D4, G4, and G4. The chords are A⁷, D⁷, and G⁷.

C⁶ C#^o Dm⁷ D#^o Em⁷ E⁷

A musical staff in treble clef with a key signature of one sharp (F#). The notes are C4, C#4, D4, D#4, E4, and E4. The chords are C⁶, C#^o, Dm⁷, D#^o, Em⁷, and E⁷.

F^(m7) F#^o G⁷

A musical staff in treble clef with a key signature of one sharp (F#). The notes are F4, F#4, G4, and G4. The chords are F^(m7), F#^o, and G⁷.

C⁶ Amⁱ F D⁹ D^{b9} G⁹ C⁶₉

A musical staff in treble clef with a key signature of one sharp (F#). The notes are C4, A4, F4, D4, D4, G4, and C4. The chords are C⁶, Amⁱ, F, D⁹, D^{b9}, G⁹, and C⁶₉.

BODY AND SOUL

Music by John Green

Lyric by Robert Sour, Edward Heyman &
Frank Eyton

This is such a "classic" standard which seems to be able to support any kind of arrangement without losing its identity. Here, the interpretation is for playing at a slow to medium tempo.

Fm7 Fm6 Gm7 F#m7(b5) Fm7 E7 Eb(mA7) E7+
 F Abm1 Gm1 F#o Fm7 G7 Db7
 Cm7 Bb7+ 3 Am7(b5) Ab7 G7+ C7(b5) Fm7
 Gm7 F#m7 Fm7 Bb7 Eb(mA7) Eb6 F Abm1 Gm1 F#o
 Fm7 G7(b9) Cm7 Bb7+ Am7(b5) F#7 F7

The musical score is written for piano in 4/4 time. It consists of five systems of music. Each system includes a treble clef staff with a key signature of two flats (Bb and Eb). The chords are indicated above the staff, and the notes are written on the staff. The first system has a 7-measure phrase. The second system has a 7-measure phrase. The third system has a 7-measure phrase. The fourth system has a 7-measure phrase. The fifth system has a 7-measure phrase. The score is a piano accompaniment for the song 'Body and Soul'.

E^{ADD9} F^{#MI7} C^{#MI7} A^{MI7}

E^(MA7) B⁹ F^{7(b5)} E^{ADD9} E^{MI9} A⁷

D^(MA7) B^o E^{MI7} A^{7(b9)} C⁷⁺ C^{7(#9)}

F^{MI} G^{MI7} F^{#MI7} F^{MI7} E⁷⁺

E^{b(MA7)} E⁷⁺ F A^{bMI} G^{MI} F^{#o} F^{MI7}

D^{MI11} D^{b7} C^{MI7} B^{b7+} A^{MI7(b5)} A^{b6_9} E^{b(MA7)}

WATERMELON MAN

Music by Herbie Hancock

Lyric by Jon Hendricks

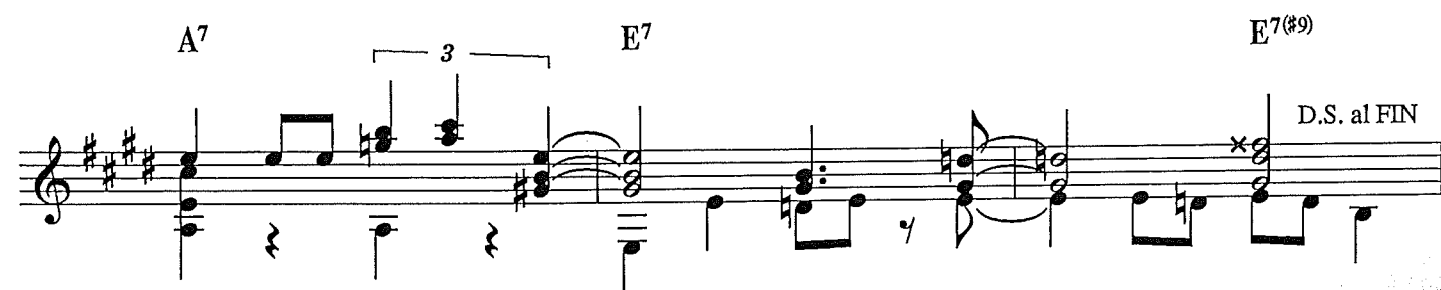
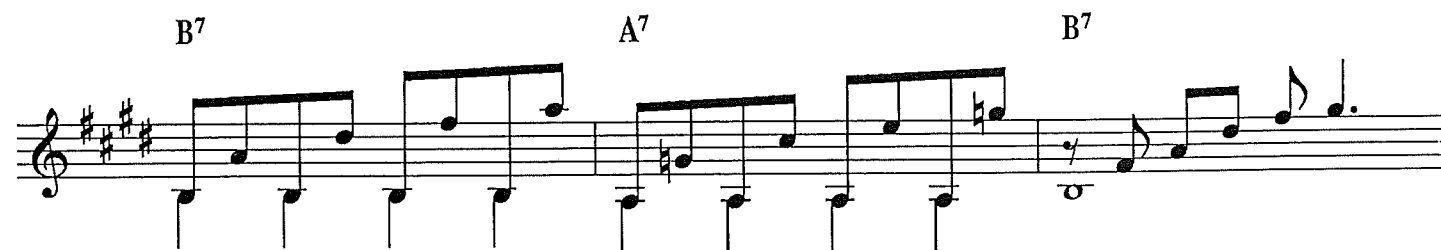
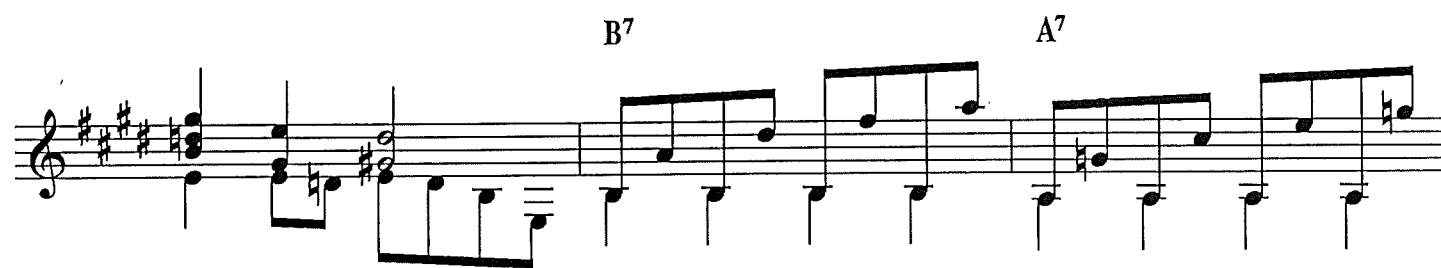
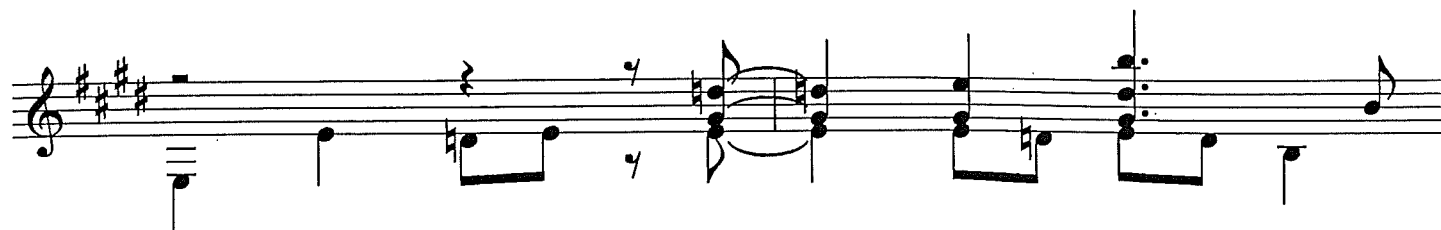
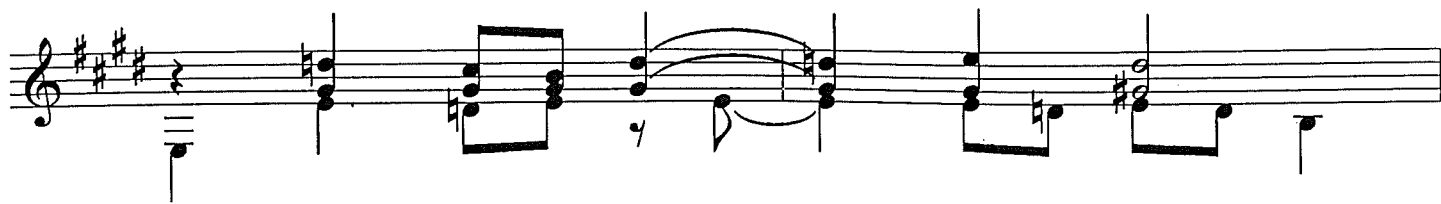
Jazz Funk. Medium tempo. The improvisation in the second section is made over the bass line of the first section. Learn this bass line as a separate figure and try to make your own variations while continuing to play it

The musical score is written for a single melodic line in treble clef, with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The score is divided into five systems, each with a key signature change indicated by a double bar line and a key signature change symbol (F# for F major, C# for C major, G# for G major). The first system starts with a key signature change to F# major and a 4/4 time signature. The second system starts with a key signature change to C major. The third system starts with a key signature change to G major. The fourth system starts with a key signature change to F major. The fifth system starts with a key signature change to C major. The score includes various musical notations such as eighth notes, quarter notes, half notes, and full notes, as well as rests, ties, and accidentals. Chord symbols are placed above the staff at various points: E7, E7(#9), A7, A7(#9), E7, B7, A7, B7, A7, E7, and E7. The score concludes with a double bar line and the word 'FIN'.

Chord symbols: E7, E7(#9), A7, A7(#9), E7, B7, A7, B7, A7, E7, E7.

(Last time fade al FIN)

FIN



WILLOW WEEP FOR ME

Words & Music by Ann Ronell

Slow tempo and sad. Play lyrically and reflectively rather than in a strict tempo.

Chord progression for the first system:

E⁶ B^{mi7} E⁶ B^{mi7}

Chord progression for the second system:

E⁶ C^{#7(b5)} B^{7(b5)} E⁶ C^{#7(b5)} B^{7(b5)}

Chord progression for the third system:

E⁶ D^{#7} D^(maj7) C^{#7(#9)} C⁷⁺ F^{#mi7} B¹¹ B^{b7}

Chord progression for the fourth system:

A⁹ C⁷ B^{mi11} B^{b7(b5)} A⁹ C⁷ F^{#mi11} B⁷ ⊕
Last time al CODA

Chord progression for the first ending (system 5):

1. E^{add9} B^{mi7} E^{add9} B^{7(b5)}

2. E^{ADD9} Bm^7 $C^{(MA7)}$ Bm^7 E^7

A^m^7 $F\#m^7(\flat 5)$ B^7 $C\#m^7(\flat 5)$ C^7 Bm^6 F^7

E^m^7 A^7 D^7 G^7 C^7 $F^{(MA7)}$ Bm^{11} E^7

A^m^7 $F\#m^7(\flat 5)$ B^7 $C\#m^7(\flat 5)$ C^7 $F^7(\sharp 9)$ E^7

$B\flat^{(MA7)(\flat 5)}$ A^m^7 D^9 G^{13} C^7 F^7 $F\#m^{11}$ B^7+ D.S. al

CODA E^{ADD9} Bm^7 $C^{(MA7)}$ Bm^7 E^{ADD9}

DJANGO

By John Lewis

This is a piece with mood and tempo changes built into it. Although a "jazz" standard, it has a very strong "classical" feel to it and sits well with the fingerstyle guitar.

Slow Ballad

EMI⁹ EMI⁶ AMI⁹ B^{7(b9)}

EMI^(MA7) EMI⁶ E^{7(b9)} AMI^(MA7) AMI⁶

D^{7(b9)} G^(MA7) D^{b7(b5)} C^(MA7)

AMI⁶ F^{#7} B⁹

EMI^{(MA7)9} AMI¹¹ B⁷⁺

The musical score is written for fingerstyle guitar in G major (one sharp) and common time (C). It consists of five staves of music. The first staff is labeled 'Slow Ballad' and contains four measures with chords EMI⁹, EMI⁶, AMI⁹, and B^{7(b9)}. The second staff contains five measures with chords EMI^(MA7), EMI⁶, E^{7(b9)}, AMI^(MA7), and AMI⁶. The third staff contains four measures with chords D^{7(b9)}, G^(MA7), D^{b7(b5)}, and C^(MA7). The fourth staff contains three measures with chords AMI⁶, F^{#7}, and B⁹. The fifth staff contains three measures with chords EMI^{(MA7)9}, AMI¹¹, and B⁷⁺. The notation includes various chord voicings, some with accidentals, and a final measure with a double bar line.

B⁷/E E_{MI}^(MA7) E_{MI}⁶ B[°]/A A_{MI}⁶

B⁷ B⁷/E E_{MI}⁶ (FIN)

E_{MI} Medium swing A_{MI} B⁷

E⁷ A_{MI}⁷ D⁷ G⁷

C^(MA7) G¹¹ F^{#7} B⁷

E_{MI}⁹ ("Straight 8s") E⁷

Ami⁹ E7(b9)

mp

Ami⁷ E7(b9) Ami

f

Dmi⁶ C° E7 Ami⁹ F#7

Swing *mf*

B7 E7 A7 D7 G C7

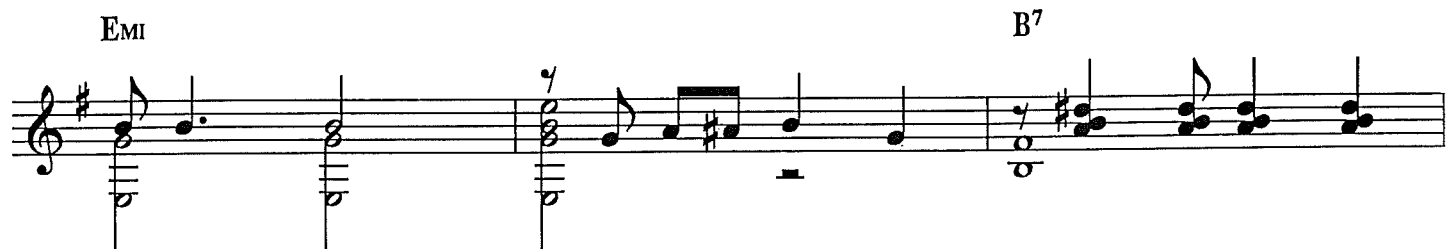
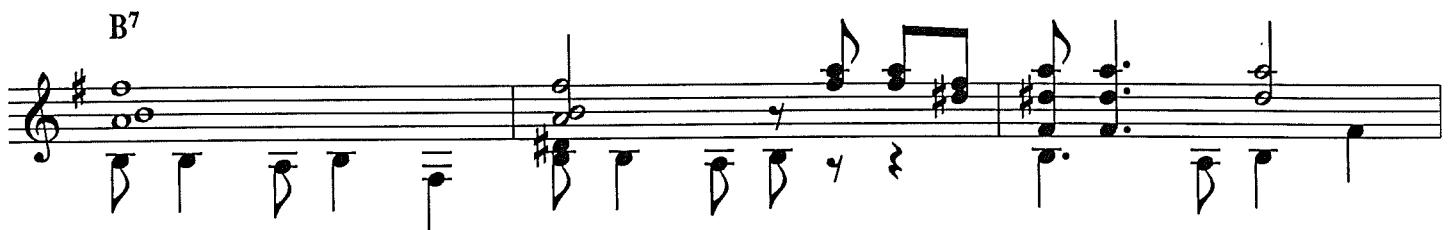
F7

C7 2nd. time molto rit. D.C. al FIN

ST. LOUIS BLUES

By W C Handy

Play Tango for the first section and then make a strong contrast into the swing tempo on the key change.



C[#]M⁷(b5) C⁷(b5) F[#]M¹¹ B⁷

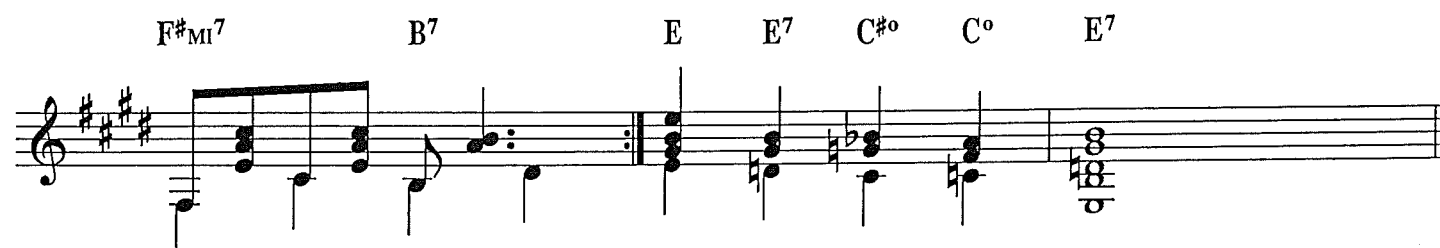
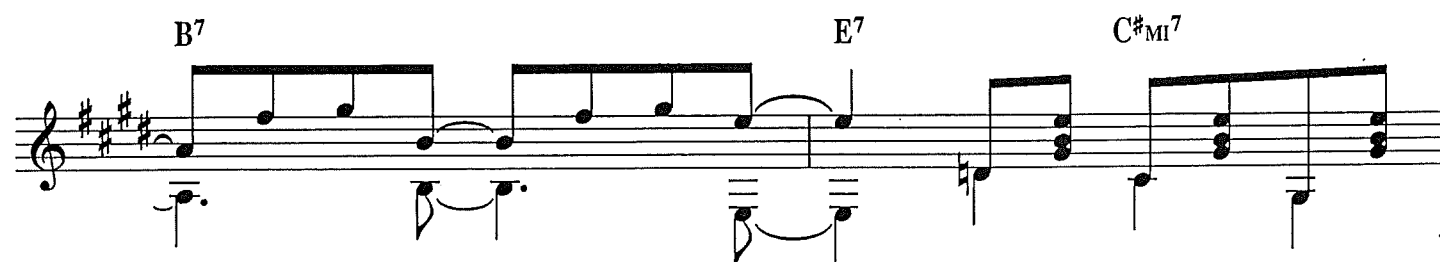
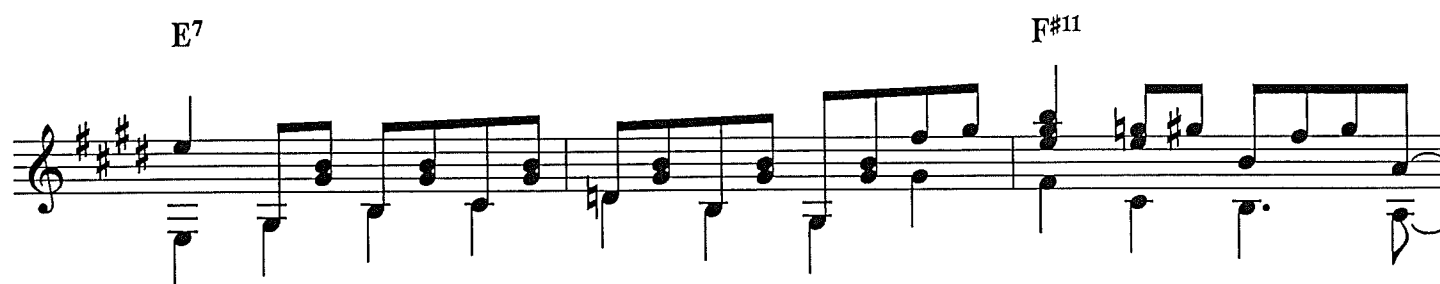
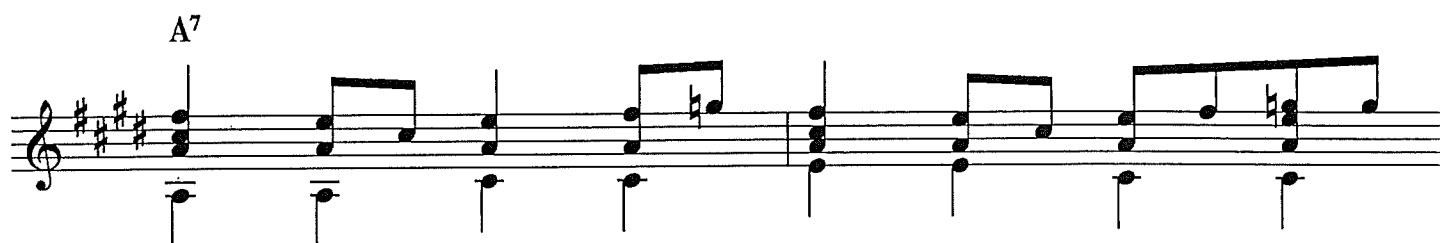
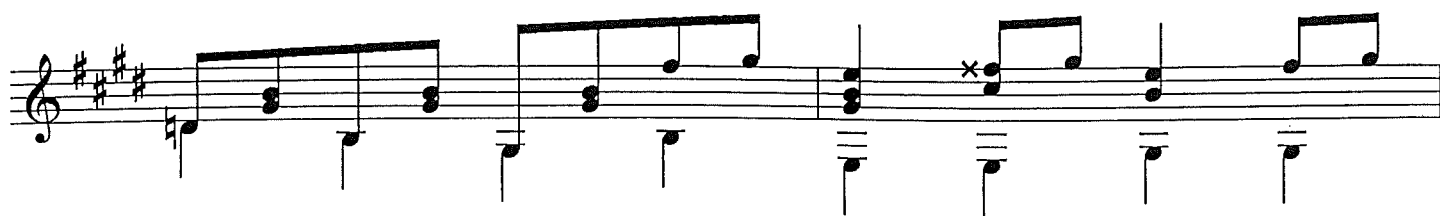
Swing E A⁷

E⁷

A⁷

E⁷

B⁷ A⁷ E⁷



DON'T DREAM OF ANYBODY BUT ME (LI'L DARLIN')

Words by Bart Howard
Music by Neal Hefti

Not too fast a tempo. Try to make the chord changes legato.

The musical score is written for a single melodic line in treble clef, key of B-flat major (two flats), and 4/4 time. The score consists of five staves of music. Chord changes are indicated by letters above the staff at various points. The notation includes eighth notes, quarter notes, and half notes, with some measures containing triplets or beamed eighth notes. The score ends with a final double bar line and a repeat sign.

Chord changes indicated above the staff:

- Staff 1: G⁷, Dm⁷, G⁷(b5), C¹¹, (b9)
- Staff 2: F, D⁷(b9)
- Staff 3: G⁷, Dm⁷, G⁷(b5), C¹¹, (b9), F^(MA7)
- Staff 4: B⁷(b5), B^{b6}, B^bM⁷
- Staff 5: F, F⁷, B^{b6}, B^bM⁷

Ami⁷ (b5) D⁷(b9) G⁷ Dmi⁷ Eb⁷

Dmi⁷ (b5) G⁷ (b5) Cmi⁹

Ami⁷ D⁷ G⁷ Dmi⁷ G⁷(b5)

C¹¹ (b9) Ami⁷

D⁷(b9) G⁷ Dmi⁷ G⁷(b5)

C¹¹ (b9) F^(MA7) Dmi⁷

B⁷(♭5) B^{♭6} B[♭]Mi⁷

The first staff of music contains three measures. The first measure has a B⁷(♭5) chord. The second measure has a B^{♭6} chord. The third measure has a B[♭]Mi⁷ chord. The notes are written in a treble clef with a key signature of one flat (B-flat).

F B^{♭6} B[♭]Mi⁷

The second staff of music contains three measures. The first measure has an F chord. The second measure has a B^{♭6} chord. The third measure has a B[♭]Mi⁷ chord. The notes are written in a treble clef with a key signature of one flat (B-flat).

A^{mi}⁷ (♭5) D⁷(♭9) G⁷ D^{mi}⁷ G⁷(♭5)

The third staff of music contains five measures. The first measure has an A^{mi}⁷ (♭5) chord. The second measure has a D⁷(♭9) chord. The third measure has a G⁷ chord. The fourth measure has a D^{mi}⁷ chord. The fifth measure has a G⁷(♭5) chord. The notes are written in a treble clef with a key signature of one flat (B-flat).

C¹¹ F⁶ D^{mi}⁷

The fourth staff of music contains three measures. The first measure has a C¹¹ chord. The second measure has an F⁶ chord. The third measure has a D^{mi}⁷ chord. The notes are written in a treble clef with a key signature of one flat (B-flat).

A^{mi}⁷ D⁷ (♭9) G⁷ D^{mi}⁷ G⁷(♭5)

The fifth staff of music contains five measures. The first measure has an A^{mi}⁷ chord. The second measure has a D⁷ (♭9) chord. The third measure has a G⁷ chord. The fourth measure has a D^{mi}⁷ chord. The fifth measure has a G⁷(♭5) chord. The notes are written in a treble clef with a key signature of one flat (B-flat).

C¹¹ F⁶ E[♭]Mi¹¹ D^{mi}⁷ D[♭](M⁷) C¹¹

The sixth staff of music contains six measures. The first measure has a C¹¹ chord. The second measure has an F⁶ chord. The third measure has an E[♭]Mi¹¹ chord. The fourth measure has a D^{mi}⁷ chord. The fifth measure has a D[♭](M⁷) chord. The sixth measure has a C¹¹ chord. The notes are written in a treble clef with a key signature of one flat (B-flat).

ROUND MIDNIGHT

Words & Music by Cootie Williams &
Thelonious Monk

Strong and soulful, 'Round Midnight (like "Body & Soul"), seems to allow for diverse interpretations and changes, even within the duration of one chorus. In this arrangement the introduction is designed to be played 'ad lib', before establishing a slow tempo at bars 7 & 8.

D[#]Mi7(b5) A7(b5) G[#]Mi7(b5) G[#]7

C[#]Mi7(b5) G7(b5) F[#]Mi7(b5) F[#]7 BMi7(b5) F7(b5)

F[#]7(b5) E7 AMi E7(#9)

AMi7 F[#]Mi7(b5) F7(b5) E7+ AMi7 E^bo

CMi7 F7 B^b7(b5) A7 DMi7 E7(b9) AMi(ma7) F[#]7(b5)

The musical score is written on five staves. The first staff contains four measures with chords D[#]Mi7(b5), A7(b5), G[#]Mi7(b5), and G[#]7. The second staff contains six measures with chords C[#]Mi7(b5), G7(b5), F[#]Mi7(b5), F[#]7, BMi7(b5), and F7(b5). The third staff contains four measures with chords F[#]7(b5), E7, AMi, and E7(#9). The fourth staff contains six measures with chords AMi7, F[#]Mi7(b5), F7(b5), E7+, AMi7, and E^bo. The fifth staff contains eight measures with chords CMi7, F7, B^b7(b5), A7, DMi7, E7(b9), AMi(ma7), and F[#]7(b5). The music is in 4/4 time and features a mix of eighth and quarter notes, with some measures containing rests.

First system of musical notation for 'The Girl on the Boat'. It features a treble clef and a key signature of one flat (B-flat). The notation includes a series of chords: A m7, E b o, C m7, F, B b 7 (b5), and A 7. The melody is written in eighth and quarter notes, with some rests.

Dm_i7 $E7(b_9)$ A_{mi} $A_{mi}(ma7)$ $A_{mi}7$

First staff of music, treble clef. Chords and notes are: F#7(b5), F#m11, F7(b5), E11(b5), AmI, F#m7(b5), B7, B7(b5).

E⁶ G^{#MI}7 C^{#MI}7 C⁹ B^{MI}7(b5) E⁷ (b5)

PERDIDO

Music by Juan Tizol
Words by Harry Lenk and Ervin Drake

Medium swing with a contrasted Latin feel for the 'middle 8'.

Medium swing Bm7 E7

A(ma7)

Bm7 E7 3

A6 1. Bm11 E7 2. D#m7(b5) D7

Latin C#7

3

F#13 F#9 F#7(b5)

B7 B7(b5)

E13 E7 Swing

Bm11 E7

A(m7)

Bm11 E7

1. A^6 Bm^7 B^b7 $A^{(MA7)}$ To BRIDGE

Last Time Only A^6 $D^{(MA7)}$ $C^{(MA7)6}$ C^{13} B^7 B^b7 A FIN

BRIDGE Bm^7 B°

$C^{\#m^7}$ Cm^7

Bm^7 E^7

A^6 A^7 D^{ADD9} E %

GIRL TALK

Music by Neal Hefti
Lyric by Bobby Troup

Slow but with swing tempo. Play with a 'big band' feel, keeping the chords full but tight and making the changes very legato.

The musical score for "Girl Talk" is presented in five systems, each with a treble clef and a key signature of three sharps (F#, C#, G#). The time signature is 4/4. The score includes various chords and melodic lines, with some measures containing triplets.

System 1: Chords: F#11, F#9, B11, A#m7. Melodic lines: A series of eighth and quarter notes, some grouped in triplets.

System 2: Chords: G#m7, C#9, F#m7, B9. Melodic lines: A series of eighth and quarter notes, some grouped in triplets.

System 3: Chords: E(ma7), Bb(ma7), A(ma7), F#m7, B7. Melodic lines: A series of eighth and quarter notes, some grouped in triplets.

System 4: Chords: G#m7, C#7(b9), F#m7, G#m7, A6, B9. Melodic lines: A series of eighth and quarter notes, some grouped in triplets.

System 5: Chords: E#m7, A#m7, F#7(b9), B11. Melodic lines: A series of eighth and quarter notes, some grouped in triplets.

G[#]Mi⁷ C[#]7(b9) G[#]Mi⁷(b5) A^{Mi}6 B^{Mi}6 C[#]7

F[#]11 F[#]9 B¹¹ A^{Mi}7

G[#]Mi⁷ C[#]9 F[#]Mi⁷ B⁹

E^{Mi}7 C[#]Mi⁹ B^o B^b7 A^(MΛ7) B¹¹

G[#]Mi⁷ C[#]7 F[#]Mi⁷ G[#]Mi⁷ A^(MΛ7) B^{Mi}7

Emi⁷ A⁷ F¹¹ B^{7(b9)}

G#mi⁷ C⁷ G#mi⁷ A⁶ B⁷ C#

F#11 F#⁹ B¹¹ Ami⁷

G#mi⁷ C#⁹ A⁶ F#mi⁷ B⁹

E^(mi7) C#mi⁷ A^(mi7) F#mi⁷ B11(b9) F^(mi7) E^{6/9}

TRISTE

By Antonio Carlos Jobim

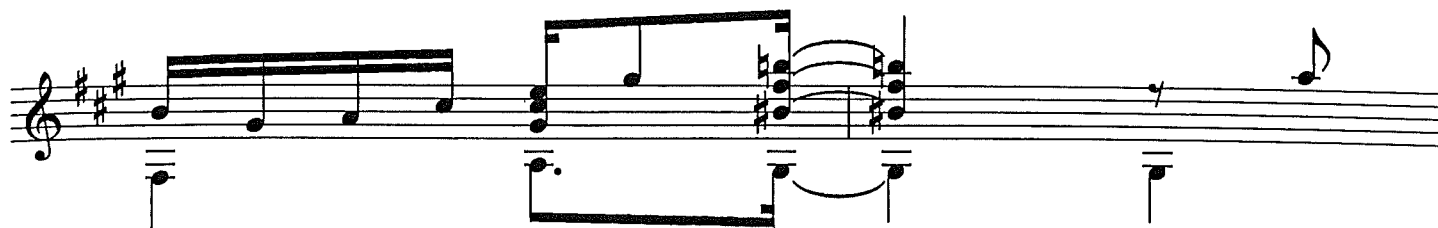
Jazz Bossa. Bright 2/4 tempo. This has now become a standard in both the jazz and Latin fields. Be aware that, although the melody has several repeats, the chord sequences supporting these repeats are modified each time round.

The musical score for "Triste" is presented in five systems, each consisting of a melody line in treble clef and a bass line in bass clef. The key signature is three sharps (F#, C#, G#) and the time signature is 2/4. Chord changes are indicated by labels above the staff.

- System 1:** Chords are A⁶ and A^(MA7). The melody features a series of eighth and quarter notes, with some measures containing beamed eighth notes.
- System 2:** Chords are F^(MA7) and B^{b7(b5)}. The melody continues with similar rhythmic patterns, including a measure with a whole note and a half note.
- System 3:** Chords are A⁶ and A^(MA7). The melody repeats the initial phrase, with the bass line providing harmonic support.
- System 4:** Chords are C^{#MI7} and F^{#7(b9)}. The melody introduces new rhythmic elements, including a measure with a dotted quarter note and an eighth note.
- System 5:** Chords are B^{MI7} and C^{#7}. The melody concludes with a final phrase, and the bass line ends with a double bar line.

F#m7

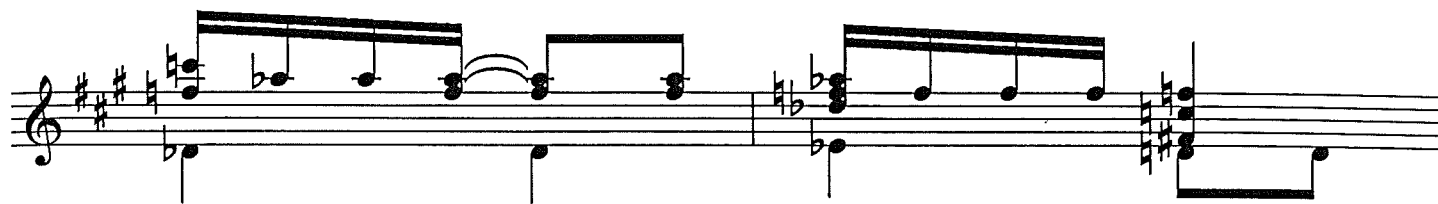
G#7(#9)



D^b(MA7)

E^bm11

D7(#9)

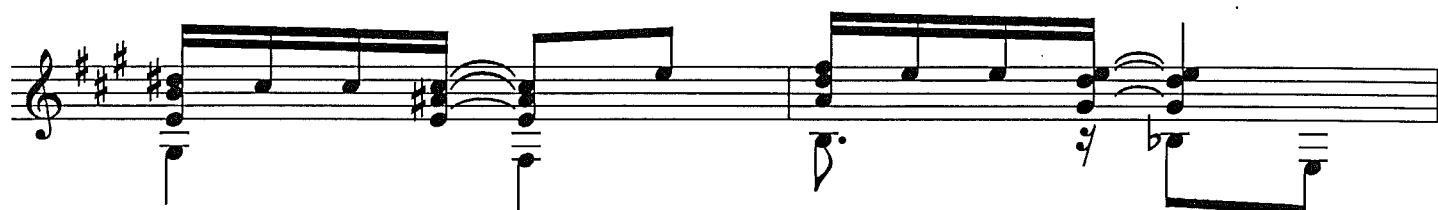


E(MA7)

F#7

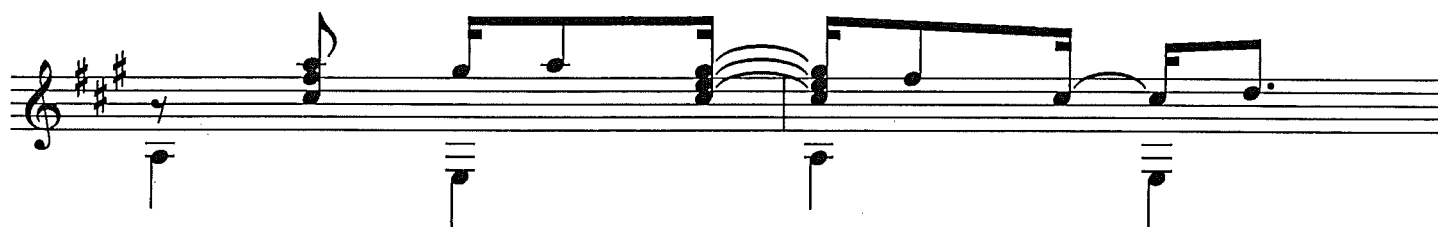
Bm7

E7(b5)



A⁶

A(MA7)

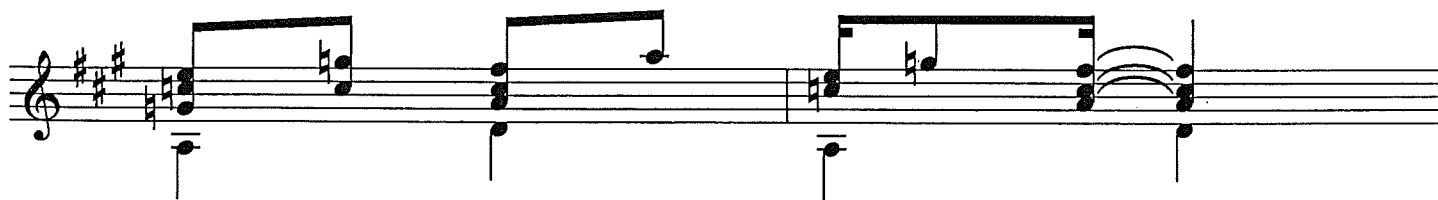


A^m7

D7

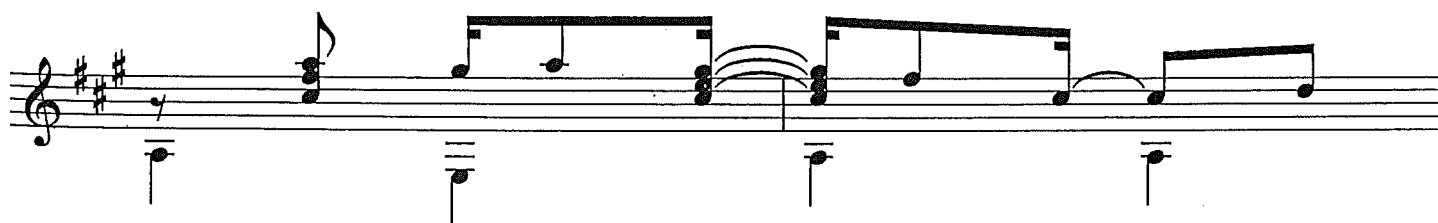
A^m7

D7



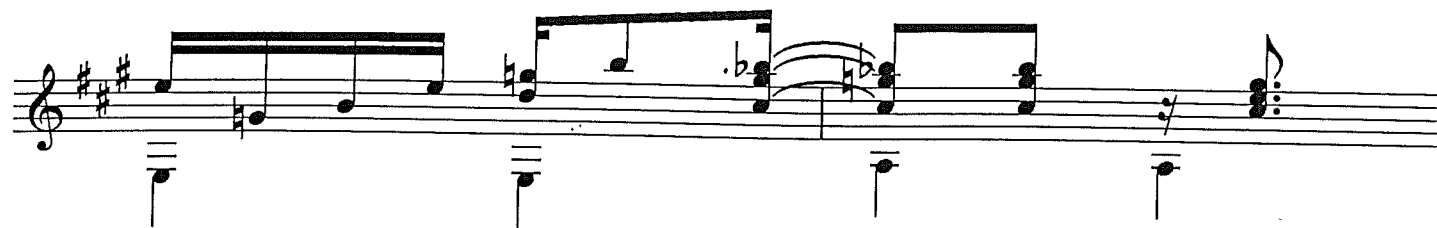
A⁶

A(MA7)



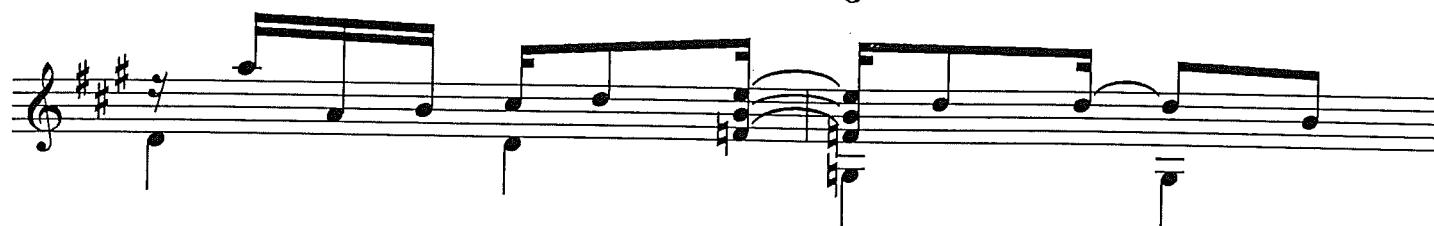
E_{mi}⁷

A^{7(b9)}



D^(MA7)

G¹³



C^{#mi}⁷

B_{mi}⁷



E¹¹

E⁹



A_{mi}⁷

D⁷

A_{mi}⁷

D⁷



A_{mi}⁷

D⁷

A_{mi}⁷

D⁷

Repeat ad lib. & fade.



ORNITHOLOGY

By Charlie Parker & Benny Harris

Medium to fast tempo. This is a 'classic' be-bop song. In this arrangement the walking bass line supports the tune. Work out the fingerings and get to know the sequence at a slow tempo before taking up to a performance speed.

E^(MA7)

Walking Bass throughout

The first system of musical notation for 'Ornithology'. It features a treble clef and a key signature of three sharps (F#, C#, G#). The melody is written on a single staff, starting with a quarter note G#4, followed by a half note A4, and then a quarter note G#4. The bass line is written on a single staff, starting with a quarter note G2, followed by a half note A2, and then a quarter note G2. The text 'Walking Bass throughout' is written below the bass staff.

E^{MI}

A⁷

The second system of musical notation for 'Ornithology'. It features a treble clef and a key signature of three sharps (F#, C#, G#). The melody is written on a single staff, starting with a quarter note G#4, followed by a half note A4, and then a quarter note G#4. The bass line is written on a single staff, starting with a quarter note G2, followed by a half note A2, and then a quarter note G2.

D^(MA7)

The third system of musical notation for 'Ornithology'. It features a treble clef and a key signature of three sharps (F#, C#, G#). The melody is written on a single staff, starting with a quarter note G#4, followed by a half note A4, and then a quarter note G#4. The bass line is written on a single staff, starting with a quarter note G2, followed by a half note A2, and then a quarter note G2.

D^{MI7}

G⁷

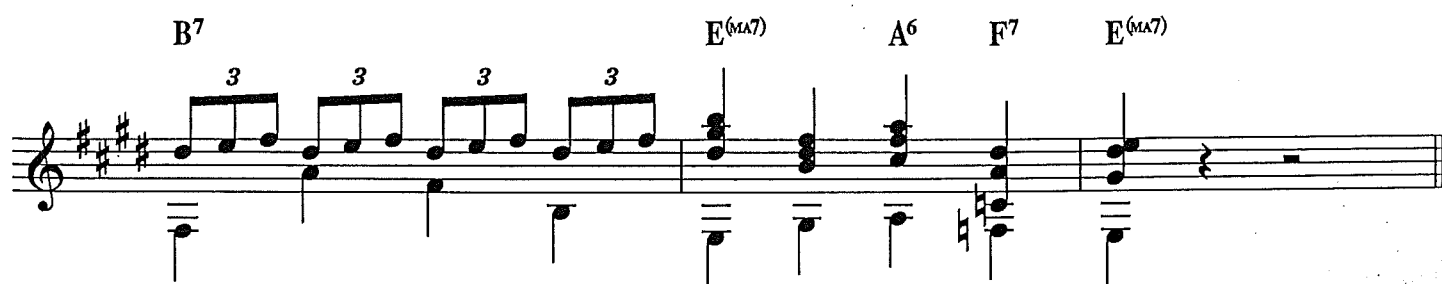
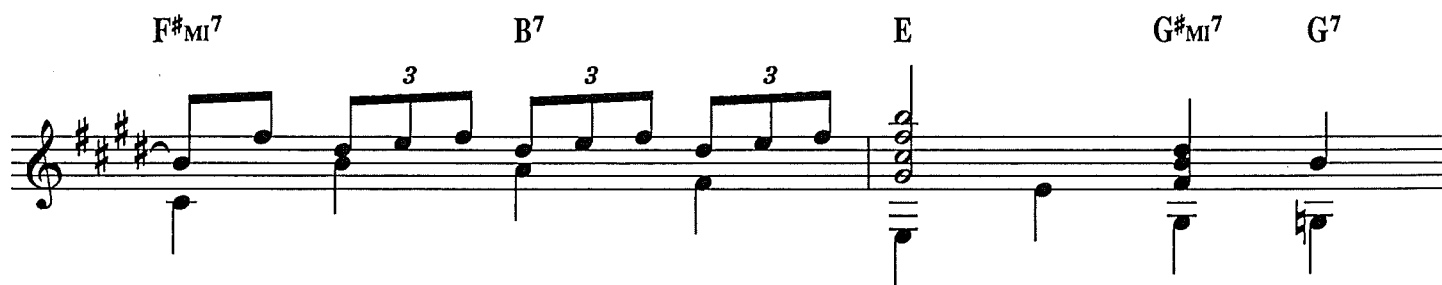
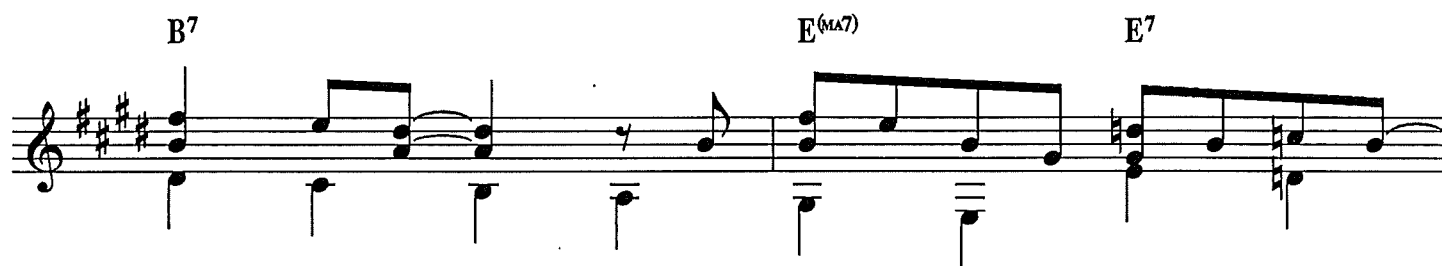
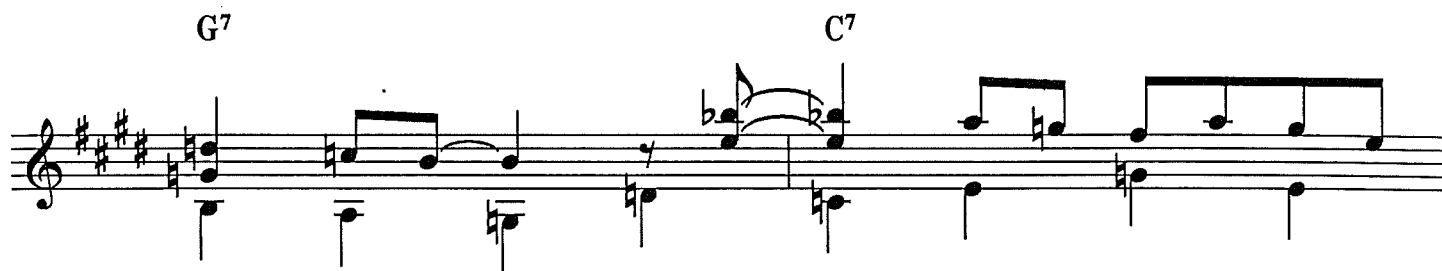
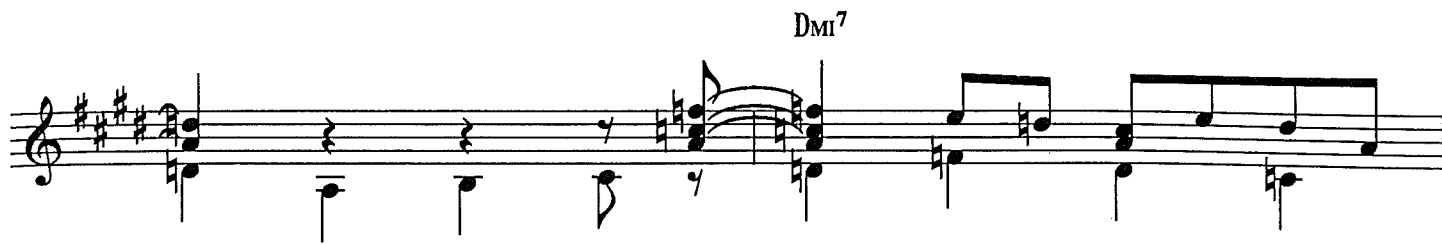
The fourth system of musical notation for 'Ornithology'. It features a treble clef and a key signature of three sharps (F#, C#, G#). The melody is written on a single staff, starting with a quarter note G#4, followed by a half note A4, and then a quarter note G#4. The bass line is written on a single staff, starting with a quarter note G2, followed by a half note A2, and then a quarter note G2.

C⁷

B⁷

The fifth system of musical notation for 'Ornithology'. It features a treble clef and a key signature of three sharps (F#, C#, G#). The melody is written on a single staff, starting with a quarter note G#4, followed by a half note A4, and then a quarter note G#4. The bass line is written on a single staff, starting with a quarter note G2, followed by a half note A2, and then a quarter note G2.

EMI F⁷ EMI G[#]MI⁷ 3 B⁷ 3 3

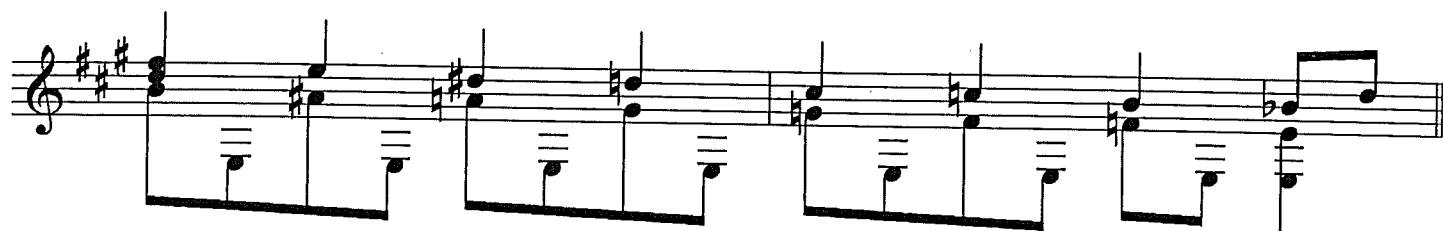
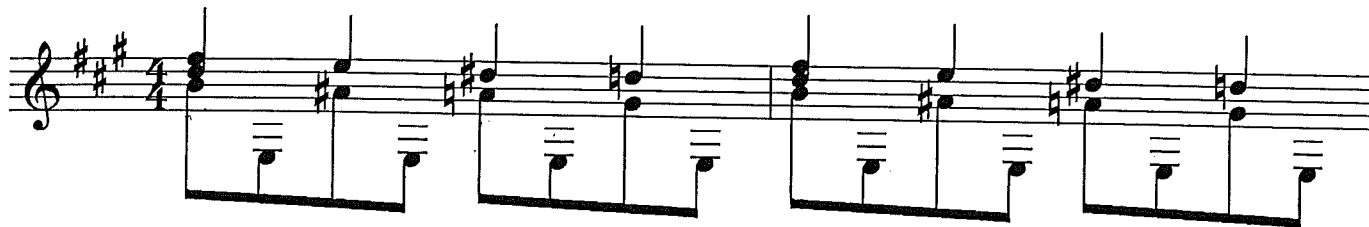


TAKE THE 'A' TRAIN

Words & Music by Billy Strayhorn

Moderate tempo. Establish a 'train' feel with the introduction and maintain it except for the 'middle 8'.

E⁷



A^{add9}



B7(b5)

Bm⁷



E⁷

A

E⁷

G#⁷



The A section of the song is shown in musical notation. It consists of a single staff with a treble clef and a key signature of three sharps (F#, C#, G#). The melody is written in a simple, folk-like style. The first measure is a whole note chord of F#4, C#5, and G#5. The second measure is a whole note chord of F#4, C#5, and G#5. The third measure is a whole note chord of F#4, C#5, and G#5. The fourth measure is a whole note chord of F#4, C#5, and G#5. The fifth measure is a whole note chord of F#4, C#5, and G#5. The sixth measure is a whole note chord of F#4, C#5, and G#5. The seventh measure is a whole note chord of F#4, C#5, and G#5. The eighth measure is a whole note chord of F#4, C#5, and G#5. The ninth measure is a whole note chord of F#4, C#5, and G#5. The tenth measure is a whole note chord of F#4, C#5, and G#5. The eleventh measure is a whole note chord of F#4, C#5, and G#5. The twelfth measure is a whole note chord of F#4, C#5, and G#5. The thirteenth measure is a whole note chord of F#4, C#5, and G#5. The fourteenth measure is a whole note chord of F#4, C#5, and G#5. The fifteenth measure is a whole note chord of F#4, C#5, and G#5. The sixteenth measure is a whole note chord of F#4, C#5, and G#5. The seventeenth measure is a whole note chord of F#4, C#5, and G#5. The eighteenth measure is a whole note chord of F#4, C#5, and G#5. The nineteenth measure is a whole note chord of F#4, C#5, and G#5. The twentieth measure is a whole note chord of F#4, C#5, and G#5. The notation is simple and clear, with a focus on the melody and harmony.

The first staff of music is in treble clef with a key signature of three sharps (F#, C#, G#). It begins with a whole rest, followed by a quarter note G#4, an eighth note A4, and a quarter note B4. This is followed by a half note A4, a quarter note G#4, and a quarter note F#4. The staff then continues with a half note E4, a quarter note D4, and a quarter note C#4. The final measure of the staff contains a half note B3 and a quarter note A3. Above the staff, the chords E7, A, D, Bm7, E7, A, and A7 are indicated.

A



B7(b5)

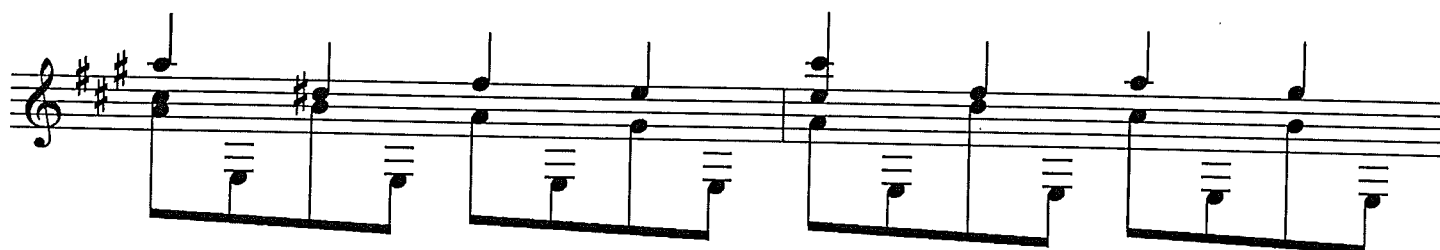


Bm7

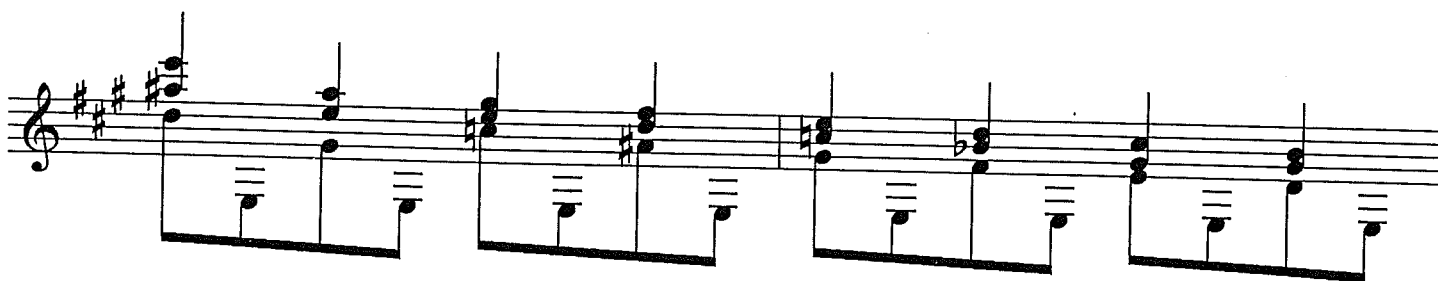
E7



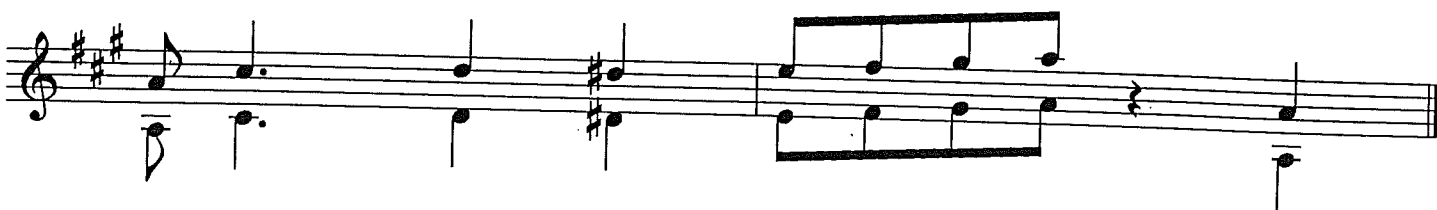
A



E7+



A



Notes On The Scores

Developments with amplification for the classical guitar have extended both its solo and ensemble possibilities and also the range of music that can effectively be performed on it.

These jazz standards have been arranged as solos, but, by taking advantage of some 'sound reinforcement', they can easily be played with a rhythm section.

I have endeavoured to capture the sound colours of the harmonies and voice leadings without making the arrangements cumbersome or static, and have added chord symbols so that the player can:

- 1) Analyse the songs.
- 2) Fill out the chords where his musical sense and technique permit.
- 3) Build improvisations on the songs.

One of the great joys of the jazz idiom derives from the fact that the player can discover for himself the structures and nuances of a song and then build a new adaptation on it.

In order to keep this option open, the scores are deliberately left without fingerings or articulations. The player, thus, can spend some time testing phrases in different positions on the fingerboard, adjusting tempos and gradually creating his own interpretations.

John Zaradin, London, 1990.

These arrangements provide the classical guitar players with an opportunity to add an impressive collection of jazz standards to their repertoire. The pieces are arranged as solos, offering the player scope to develop individual improvisations. Each selection is helpfully annotated with playing hints.

**Birth Of The Blues,
Bluesette,
Body And Soul,
Django,
Girl Talk,
In A Mellow Tone,
Li'l Darlin',
and In 1960,
Ornithology,
Perdido,
Round Midnight
St Louis Blues,
Take the 'A' Train,
Triste,
Watermelon Man,
West Coast Blues,
Willow Weep For Me.**



John Zaradin is Europe's foremost player of classical Brazilian guitar music. His early training at the Royal College of Music and the Paris Conservatoire has combined with his deep involvement and love of the music and people of South America, to result in the unique sound he makes today.

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